## REMARKS

Applicant wishes to thank the Examiner for the 21 October 2010 teleconference. As discussed, Applicant presents this Amendment after Final only to specifically address the Examiner's comments in an attempt to move the application forward towards issue. Claims 11, 13, 14, 15, 18-22, 24-26, and 30-34 have been amended. Accordingly, claims 22, 25-27, and 29-34 remain pending.

## 35 U.S.C. §112

Applicant has amended the independent claims as suggested by the Examiner so as to avoid any overlap between which components independently rotate. That is, Applicant has amended the claims only to specifically respond to the Examiner who contended that the claims have a multiple of independently rotatable arms and masses. Applicant, as discussed, respectfully disagrees that the claims are properly interpreted in the manner suggested by the Examiner, however, Applicant submits these amendments only in response to the Examiner's request and to move the application forward but in no way agrees with the Examiner's contention.

## 35 U.S.C. §103

Claims 22, 25-27, and 29-34 stand rejected under 35 U.S.C. §103(a) as being unpatentable over *Ueda* in view of *Perry* (6813973). Applicant respectfully traverses this rejection. As discussed, *Ueda* discloses mass members 21a, 21b which are respectively mounted to supporting sections 22a and 22b in an elastic manner.

its reflet to solve the aftermentational problems, the accord linvarian comprises multiple vibrates, [each] compared with a webbilling mean tempher and a supporting section that supports and man mental characteristy, a case, for according the aftermentational supporting sections of the aftermentational vibrates, on accertainty means for webbilling at least one of the aftermentational vibrates within webbilling the other vibrates in the reproduct effection to vibrating it in a benating fields in a linear direction. A solid calculus circuit for webbilling the aftermentational vibrators, and an arithmental reproduct part that companies the difference benefits after the production of the attenmentational vibrators on an accumpance the levels with the directions of this anticle vicinities of the attenmentational vibrators on an accumpance the levels with the directions of this anticle vicinities of the attenmentation of vibrators.

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In fact, the *Ueda* translation specifically states that the vibration type angular velocity meter can never have a sensitivity of 1.00 time because the orbit of the mass is not completely [alround."

As shown in Formula (6), the reasons as to why the sensitivity never become 1.00 time is that the orbit of mass M is not completely round, and the characteristic frequencies of the 2 characteristic bending modes of the vibrator do not match completely.

That is, Applicant reiterates the point that *Ueda* does not and cannot "spin" as recited in Applicant's amended claims. The Examiner attempts to combine *Ueda* with *Perry* to modify the device of *Ueda* to include rotatable masses.

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the device of Ueda to include the rotatable masses as taught by Perry in order to increase the adjustability of the balance.

The main feature of *Ueda* is the vibratory non-spinning masses. It is improper to modify the base reference in such a way that it ruins the goal or function of the base reference.

If proposed modification would render the prior art invention being modified unsatisfactory for its intended purpose, then there is no suggestion or motivation to make the proposed modification. *In re Gordon*, 733 F.2d 900, 221 USPQ 1125 (Fed. Cir. 1984)

The Examiner's attempt to provide Ueda with rotatable masses would ruin the vibratory characteristics of Ueda and thus defeat the proposed combination.

Moreover, although the Examiner refers to the Figure 6 embodiment, the Figure 5 embodiment of *Ueda* provides a single body of vibrator in which fixation parts 23a and 23b support mass member 21 therebetween within case 23.

Alties member 21 is fisted to case 23 was supporting socieous 22a and 220 that are arranged on a wrought line. Mass member 21 is in the shape of a cylinder wish a large disorder, and suspending societies 22a and 22b are formed into cylinders with small disorder, and their center times are aligned with each coher. Case 23 is enumped with frontiern parts 23a and 21b for societing supporting societies. 22a with 22b and 41b society 22c and 21d for supporting fination parts 23a and 21b. Because wall bodies 22a and 13d are configured sufficiently larger than the cross-sectional areas supporting sections 22a and 23b, they are thirds in this.



Figure 5

The Figure 5 embodiment is consistent with the vibratory operation disclosed by *Ueda* and further supports Applicant's contention that the attempt to include rotatable masses would ruin the vibratory configuration of *Ueda*.

In addition, the Examiner's proposed motivation is apparently "in order to increase the adjustability of the balance." Applicant respectfully submits that such motivation is completely unfounded and would actually ruin *Ueda*'s operation as discussed above. Applicant thus respectfully requests entry of this amendment and allowance of the application.

Applicant respectfully submits that this case is in condition for allowance. If the Examiner believes that a teleconference will facilitate moving this case forward to being issued, Applicant's representative can be contacted at the number indicated below.

Respectfully submitted.

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